



Filling your needs

Philips UltraFill home oxygen system – unique capabilities help you to cost-effectively treat your mainstream and high-usage oxygen patients

PHILIPS

RESPIRONICS

sense **and** simplicity

UltraFill meets the



A photograph of a young girl with blonde hair and a smiling older woman with white hair, both wearing yellow jackets, holding a potted plant with yellow flowers. The photo is tilted and has a white border, giving it the appearance of a physical print.

UltraFill's unique design and high-capacity 200 bar cylinders provide a number of ways to reduce your costs while offering patients the exceptional oxygen duration and convenience of the UltraFill home oxygen system. UltraFill cylinders are filled to 200 bars and hold approximately 35% more oxygen than if they were filled to 140 bars. Your patients will require fewer cylinders and gain in autonomy. Plus, the UltraFill system generates oxygen and fills cylinders right in the home, eliminating recurrent oxygen deliveries.

After an upgrade of your EverFlo.
Millennium M600 and M605
inventory, you will be ready to
fulfill your patients' needs with
our home oxygen system.

UltraFill's low-maintenance design may lead to lower service costs for additional savings. Finally, UltraFill's intuitive design makes it a snap for your patients to use.





The benefits are continuous

UltraFill home oxygen system allows your patients the ability to fill tanks and receive oxygen therapy simultaneously.¹ There is no need for the patient to switch to another device during the filling process.

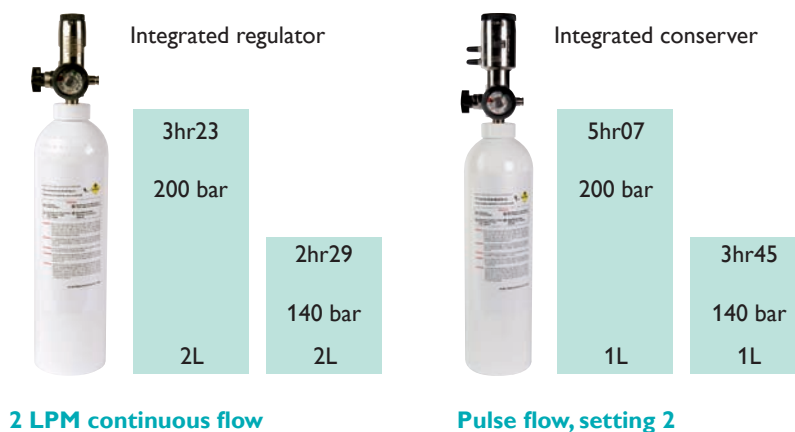
The 200 bar advantage

The ability to fill cylinders to 200 bar provides high usage oxygen patients with the freedom to enjoy more time away from home to do the things they want.

UltraFill's 1 or 2L cylinders are equipped with integrated regulators or conservers that help meet the expectations of both high usage and continuous flow patients. These lightweight aluminum cylinders provide patients with 35% percent more oxygen than cylinders filled at 140 bar.

This unique feature allows patients to gain more autonomy with longer lasting and lighter cylinders, thus offering an ideal solution for both continuous and pulse flow patients.

A capacity



¹When filling, 3 LPM of oxygen is available with a 5 liter concentrator (EverFlo and Millennium)



ty for greatness

Patient-friendly design

- One-handed cylinder connect/disconnect
- Patient can stop and restart filling at their convenience
- Low noise level: 44dBa
- Cylinders can be topped off to make partial fills
- Low power consumption: 110W
- Fill level indicator monitors cylinder fill level



Find more freedom

The UltraFill home oxygen system is part of the Freedom Series of oxygen products from Philips Respironics, an entire family of products designed to deliver more freedom – freedom from worry, freedom from discomfort, and freedom from complicated maintenance.

UltraFill specifications	
Dimensions (l x w x h):	229 mm x 508 mm x 648 mm
Weight:	45 lbs (20.4 kgs)
Sound level:	44 dBa
Power consumption:	110 watts
Cylinder type:	200 bar
Typical filling time:	1L : 122 min (2 hr 02) 2L : 244 min (4 hr 04)
OCD/regulator type:	Integrated
Patient flow while filling:	<3 LPM with EverFlo or Millennium M5
Oxygen concentration:	93% (+/- 3%)
Compatible concentrators:	EverFlo, Millennium M5
Storage/transport humidity:	15 to 95% non-condensing
Operating altitude:	0 to 7,500 feet (0 to 2286 m)

Cylinder specifications*				
	1L cylinders		2L cylinders	
	w/Regulator	w/Conserver	w/Regulator	w/Conserver
O ₂ Capacity (L)	214	214	427	427
Height (mm)	440,6	474,3	478,6	512,3
Diameter (mm)	75	75	102	102
Weight empty /full	1,7 kg / 2,0 kg	1,9 kg / 2,3 kg	2,7 kg / 3,3 kg	3,0 kg / 3,5 kg
Fill time	2hr 02	2hr 02	4 hr 04	4 hr 04
Duration (pulse flow @ setting 2)	N/A	5 hr 07	N/A	10 hr 14
Duration (2 LPM continuous flow)	1 hr 42	1 h 42	3 hr 23	3 hr 23

Ordering information						
Countries	UltraFill	EverFlo (OPI; UltraFill compatible)	1L cylinder Regulator	1L cylinder Conserver	2L cylinder Regulator	2L cylinder Conserver
UK	1057118	1039368	1075576	1075577	1075578	1075579
Denmark	1057118	1039368				
Germany	1057116	1039367				
France	1057116	1039366				
Spain	1057116	1039366				
Norway	1057116	1039366				

Complete UltraFill system	
Part number	Description
1074932	Ultrafill station, compatible EverFlo, 2 cylinders and carry bag

Accessories	
Part numbers	Description
1079978	1L cylinder carry bag
1079977	2L cylinder carry bag
1065696	UltraFill transfer tubing

Warranty	
Ultrafill	
	Standard 3 years or 5000 hours
Cylinders	
With regulator	5 years
With conserver	5 years on cylinder, 3 years on conserver

*For a complete listing of all UltraFill 200 bar oxygen cylinders and specifications, consult the UltraFill user manual.

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